

**Appl. No. 10/668,907  
Amdt. dated June 9, 2006  
Reply to Office action of March 10, 2006**

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A method for restoring resources on a computer following a failure of the computer, comprising:  
providing a configuration database including resource information;  
as a result of said failure, receiving a restoration request including a computer identifier associated with the computer;  
accessing the configuration database based on the computer identifier to identify a restorable resource associated with the computer; and  
encrypting the restorable resource to form an encrypted restorable resource.
2. (Canceled).
3. (Previously presented) The method of claim 1 further comprising providing the encrypted restorable resource to the computer.
4. (Canceled).
5. (Previously presented) The method of claim 3, wherein providing the encrypted restorable resource to the computer includes providing an address for the restorable address.
- 6.-11. (Canceled).
12. (Original) The method of claim 1, further comprising registering a plurality of installed resources associated with the computer in the configuration database.

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13. (Original) The method of claim 12, wherein registering the plurality of installed resources includes providing a resource name and a computer identifier associated with the computer.

14. (Original) The method of claim 13 wherein registering the plurality of installed resources includes providing the resource name and computer identifier in an encrypted file.

15.-16. (Canceled).

17. (Original) The method of claim 1, wherein providing the configuration database includes providing a configuration database having resource identifying information, resource version information, and resource location information.

18.-21. (Canceled).

22. (Currently amended) A computer system, comprising:  
a computer having a plurality of installed resources; and  
a configuration manager coupled to the computer; said configuration manager is adapted to store a configuration database including resource information associated with the computer, adapted to receives a restoration request from the computer as a result of a failure of said computer, said restoration request including a computer identifier associated with the computer, adapted to authenticate the restoration request, adapted to access the configuration database to identify a restorable resource based on the computer identifier associated with the computer, and adapted to provide the restorable resource to the computer.

23. (Original) The computer system of claim 22, wherein the computer is adapted to installs the restorable resource.

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24. (Original) The computer system of claim 22, further comprising a server coupled to the computer and adapted to receive the restorable resource and install the restorable resource on the computer.

25. (Original) The computer system of claim 22, further comprising a server coupled to the computer, the configuration manager being housed on the server.

26. (Original) The computer system of claim 22, wherein the configuration manager is adapted to provide the restorable resource to the computer by providing an address for the restorable address.

27.-35. (Canceled).

36. (Original) The computer system of claim 22, wherein the computer is adapted to register a plurality of installed resources associated with the computer in the configuration database.

37. (Original) The computer system of claim 36, wherein the computer is adapted to registers the plurality of installed resources by providing a resource name and a computer identifier associated with the computer.

38. (Original) The computer system of claim 37, wherein the computer is adapted to provide the resource name and computer identifier in an encrypted file.

39.-41. (Canceled).

42. (Original) The computer system of claim 22, wherein the configuration database includes resource identifying information, resource version information, and resource location information.

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43.-46. (Canceled).

47. (Currently amended) A program storage device, comprising:  
a configuration database including resource information;  
program instructions, that when executed by a processing device perform  
a method for restoring a resource on a computer that previously  
failed, the method comprising:  
as a result of said failure, receiving a restoration request including a  
computer identifier associated with the computer;  
accessing the configuration database based on the computer  
identifier to identify a restorable resource associated with the  
computer; and  
identifying an available upgrade for the restorable resource.

48. (Canceled).

49. (Previously presented) The program storage device of claim 70, wherein  
providing the restorable resource or the upgrade of the restorable resource to the  
computer in the method includes providing an address for the restorable address.

50.-55. (Canceled).

56. (Original) The program storage device of claim 47, wherein the  
configuration database includes resource identifying information, resource version  
information, and resource location information.

57.-67. (Canceled).

68. (Previously presented) The program storage device of claim 47, wherein  
the method further comprises offering the restorable resource and the upgrade of  
the restorable resource.

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69. (Previously presented) The program storage device of claim 68, wherein the method further comprises enabling a user to select either the restorable resource or the upgrade of the restorable resource.

70. (Previously presented) The program storage device of claim 69, wherein the method further comprises providing either the restorable resource or the upgrade of the restorable resource based on the user's selection.

71. (Previously presented) The method of claim 3, wherein providing the encrypted restorable resource to the computer comprises providing the restorable resource to a server connected to the computer.